



USPTO

SIGN IN SIGN UP

dynamic web page java servlet

Searching for: dynamic web page java servlet (start a new search)
Found 647 of 1,586,558

REFINE YOUR SEARCH

▼ Define by Keywords
dynamic web page jav

Discovered Terms

▼ Define by People
Names
Institutions
Authors
Editors
Reviewers

▼ Define by Publications
Publication Year
Publication Names
ACM Publications
All Publications
Content Formats
Publishers

▼ Define by Conferences
Sponsors
Events
Proceeding Series

Search Results

Results 41 - 60 of 647

Related Journals

Related Magazines

Related SIGs

Related Conferences

Sort by relevance



in expanded form

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)41 [Highly scalable web applications with zero-copy data transfer](#)

Toyotarō Suzuki, Michiaki Tatsubori, Scott Trent, Akihiko Itozawa, Iwamiya Onodera

April 2009

WWW '09: Proceedings of the 18th international conference on World wide web

Publisher: ACM

Full text available: [PDF](#) (819.08 KB)**Bibliometrics:** Downloads (6 Weeks): 20, Downloads (12 Months): 136, Downloads (Overall): 246, Citation Count: 0

The performance of server-side applications is becoming increasingly important as more applications exploit the Web application model. Extensive work has been done to improve the performance of individual software components such as Web servers and programming ...

Keywords: PHP, fastcgi, scripting, sendfile, web server, zero copy42 [Automated replay and failure detection for web applications](#)

Sara Sprenkle, Emily Gibson, Sreedevi Sampath, Lori Pollock

November 2005 ASE '05: Proceedings of the 20th IEEE/ACM international Conference on Automated software engineering

Publisher: ACM [Request Permissions](#)Full text available: [PDF](#) (585.48 KB)**Bibliometrics:** Downloads (6 Weeks): 14, Downloads (12 Months): 137, Downloads (Overall): 773, Citation Count: 0

ADVANCED SEARCH

[Advanced Search](#)

FEEDBACK

[Please provide us with feedback](#)

Found 647 of 1,586,558

User-session-based testing of web applications gathers user sessions to create and continually update test suites based on real user input in the field. To support this approach during maintenance and beta testing phases, we have built an automated framework ...

Keywords: replay, software testing, test oracles, web applications43 [Clicki: a framework for light-weight web-based visual applications](#)

Donald Gordon, James Noble, Robert Biddle

January 2005 AUIC '05: Proceedings of the Sixth Australasian conference on User interface - Volume 40 Volume 40

Publisher: Australian Computer Society, Inc.

Full text available: [PDF](#) (238.61 KB)**Bibliometrics:** Downloads (6 Weeks): 1, Downloads (12 Months): 13, Downloads (Overall): 247, Citation Count: 0

Web application frameworks typically provide little support for graphical web applications such as diagram editors. This restricts applications developed using these frameworks to either very limited interactions, or using technologies that are only ...

Keywords: framework, visual, web44 [Tracking the changes of dynamic web pages in the existence of URL rewriting](#)

Ping-Jer Yeh, Jie-Tsung Li, Shyan-Ming Yuan

November 2006 AusDM '06: Proceedings of the fifth Australasian conference on Data mining and analysis - Volume 61 Volume 61

Publisher: Australian Computer Society, Inc.

Full text available: [PDF](#) (402.54 KB)**Bibliometrics:** Downloads (6 Weeks): 3, Downloads (12 Months): 26, Downloads (Overall): 147, Citation Count: 0

Crawlers in a knowledge management system need to collect and archive documents from websites, and also to track the change status of these documents. However, the existence of URL rewriting mechanism raises a page tracking problem since the URLs of a pair ...

Keywords: HTTP session, URL rewriting, crawler, string matching